



**Fw: EPA Region 2 DESA Laboratory Report: Dimock Residential
Groundwater Site Project (MBAS)**

Stevie Wilding to: Robin Costas

01/30/2012 04:10 PM

This message is digitally signed.

Robin,

This is data from Region 2. They already sent one report -- did you get that one?

Stevie

----- Forwarded by Stevie Wilding/ESC/R3/USEPA/US on 01/30/2012 04:04 PM -----

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Date: 01/30/2012 03:56 PM
Subject: EPA Region 2 DESA Laboratory Report: Dimock Residential Groundwater Site Project (MBAS)

I have attached the Partial Laboratory Report (in .pdf format) and the R2EDD .xls electronic files (in R2 EQUIS and SCRIBE formats) for the Dimock Residential Groundwater Site project accepted by the EPA Region 2 Laboratory. The report includes MBAS analysis results for the samples collected on 1/26/12 and 1/27/12. The Laboratory received the samples on 1/27/12; one shipment in the morning and one in the late evening. The data have been validated by the Laboratory. The report is identified as Project #1201028.

We will continue to provide partial reports based on each new sample receipt. A final report will be sent upon completion of the project.

Please let me know if you have any questions.



1201037,1201040 P-1201028 PARTIAL 01 30 2012 1505.pdf



R2Scribe 1201037,1201040 P-1201028 PARTIAL 30 Jan 12 1505.xls



R2S+dEDD 1201037,1201040 P-1201028 PARTIAL 30 Jan 12 1514.xls



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Dimock Residential GW Site- 1201028

Project Number: 1201028

SUMMARY REPORT FOR SAMPLES

Field ID	Laboratory ID	Matrix	Date Sampled	Date Received
FB04 U < 0.010 mg/L	1201037-01	Aqueous	01/26/2012 09:13	01/27/2012 12:30
HW05 ↓	1201037-02	Aqueous	01/26/2012 11:35	01/27/2012 12:30
HW06 ↓	1201037-03	Aqueous	01/26/2012 15:30	01/27/2012 12:30
HW012 .014	1201037-04	Aqueous	01/26/2012 13:23	01/27/2012 12:30
HW014 .032	1201037-05	Aqueous	01/26/2012 17:13	01/27/2012 12:30
HW014-P .014	1201037-06	Aqueous	01/26/2012 19:15	01/27/2012 12:30
FB05 U	1201040-01	Aqueous	01/27/2012 09:40	01/30/2012 08:15
HW17 ↓	1201040-02	Aqueous	01/27/2012 11:40	01/30/2012 08:15
HW24 ↓	1201040-03	Aqueous	01/27/2012 12:09	01/30/2012 08:15
HW24-P ↓	1201040-04	Aqueous	01/27/2012 13:18	01/30/2012 08:15